

1/10

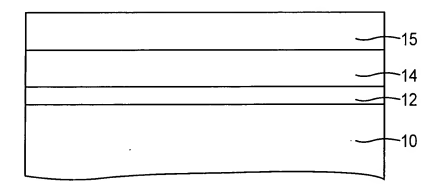


FIG. 1

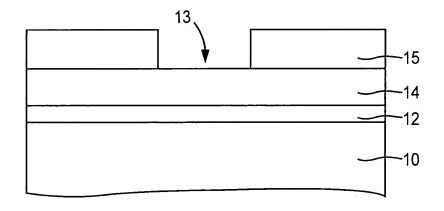
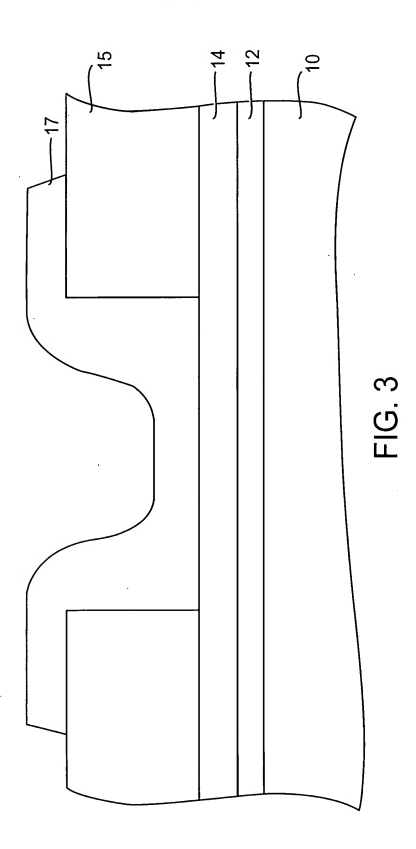


FIG. 2

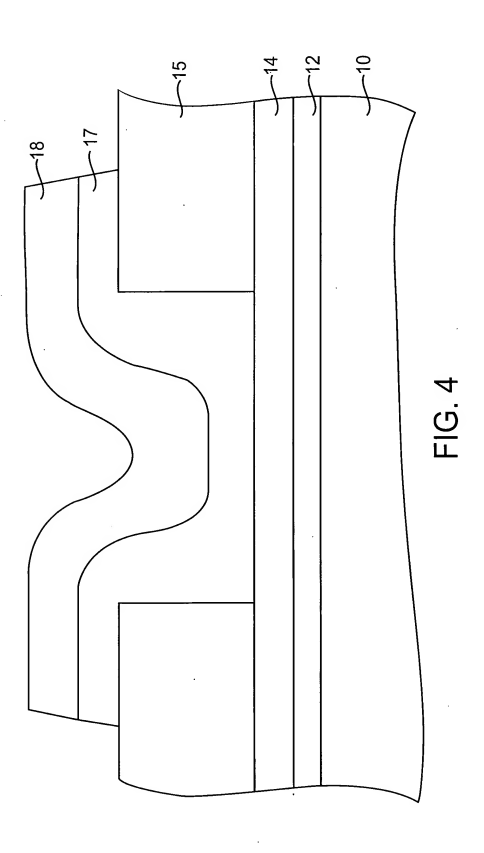
Docket No.: M4065.0724/P724 App No.: 10/622,482 Docket No.: M400 Inventor: Kristy A. Campbell Title: IMPROVED PERFORMANCE PCRAM CELL

2/10



App No.: 10/622,482 Docket No.: M406 Inventor: Kristy A. Campbell Title: IMPROVED PERFORMANCE PCRAM CELL

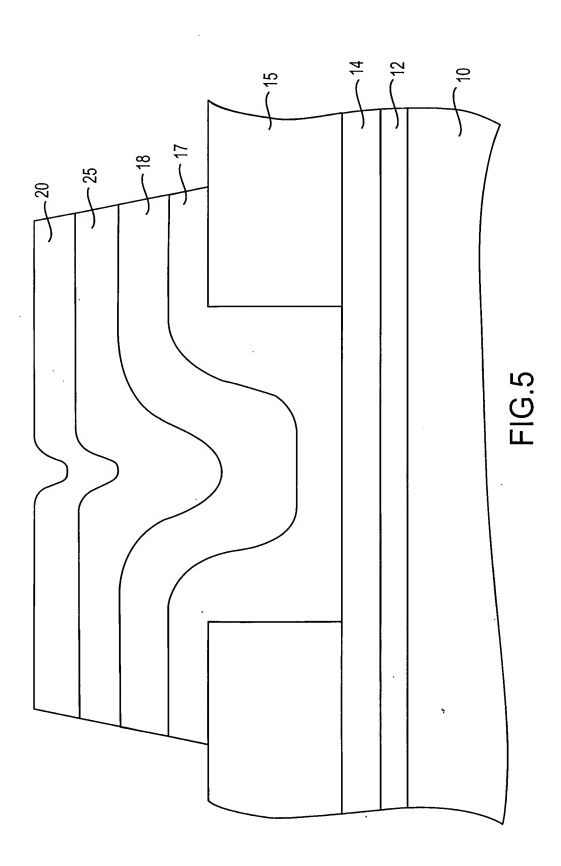
3/10



App No.: 10/622,482 Docket No.: M406 Inventor: Kristy A. Campbell Title: IMPROVED PERFORMANCE PCRAM CELL

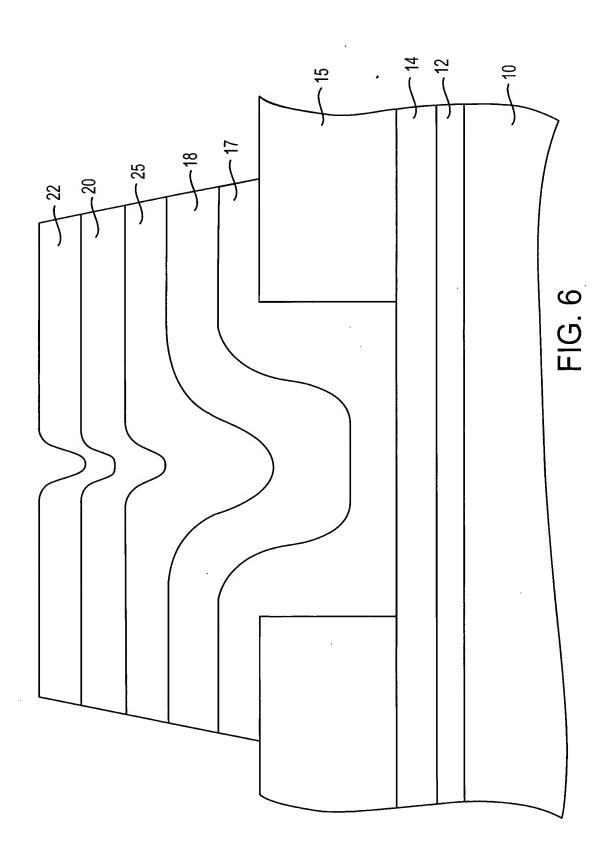
Docket No.: M4065.0724/P724

4/10



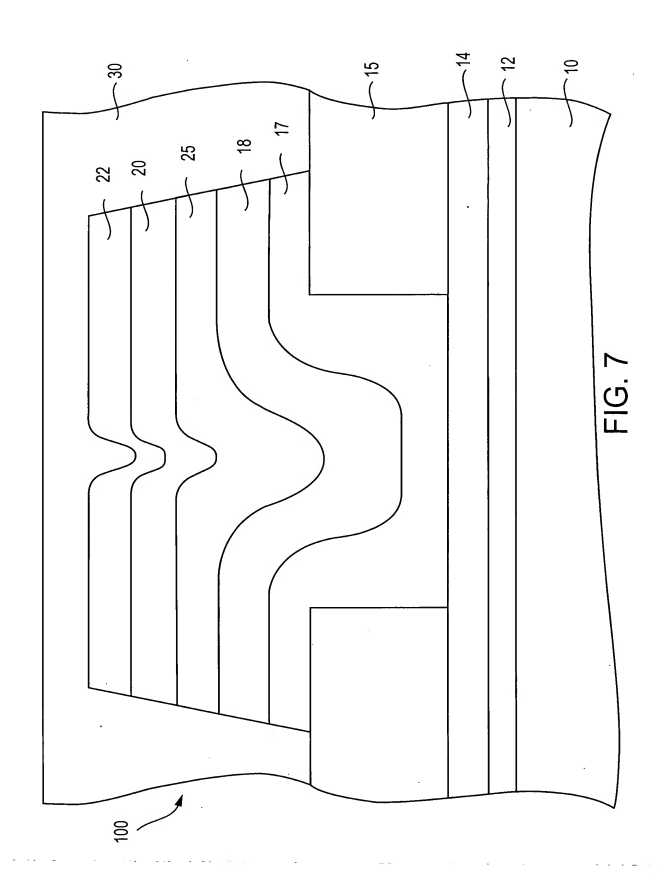
Docket No.: M4065.0724/P724 App No.: 10/622,482 Docket No.: M406 Inventor: Kristy A. Campbell Title: IMPROVED PERFORMANCE PCRAM CELL

5/10



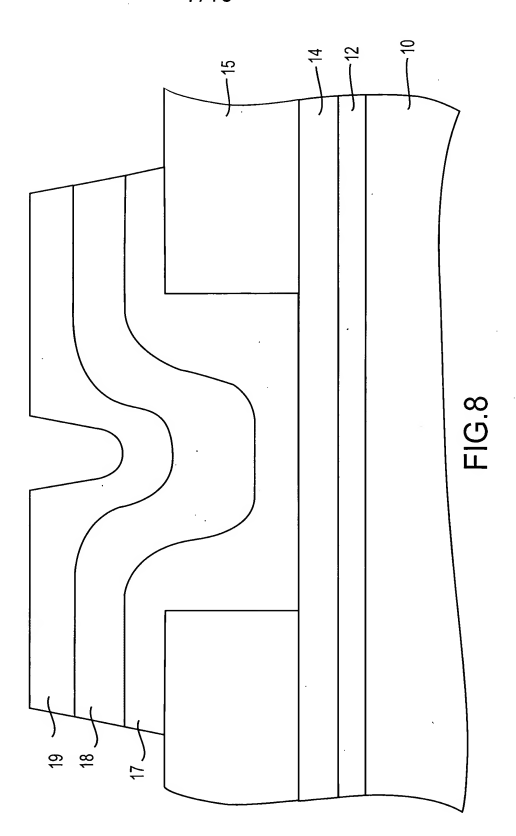
App No.: 10/622,482 Docket No.: M400 Inventor: Kristy A. Campbell Title: IMPROVED PERFORMANCE PCRAM CELL

6/10



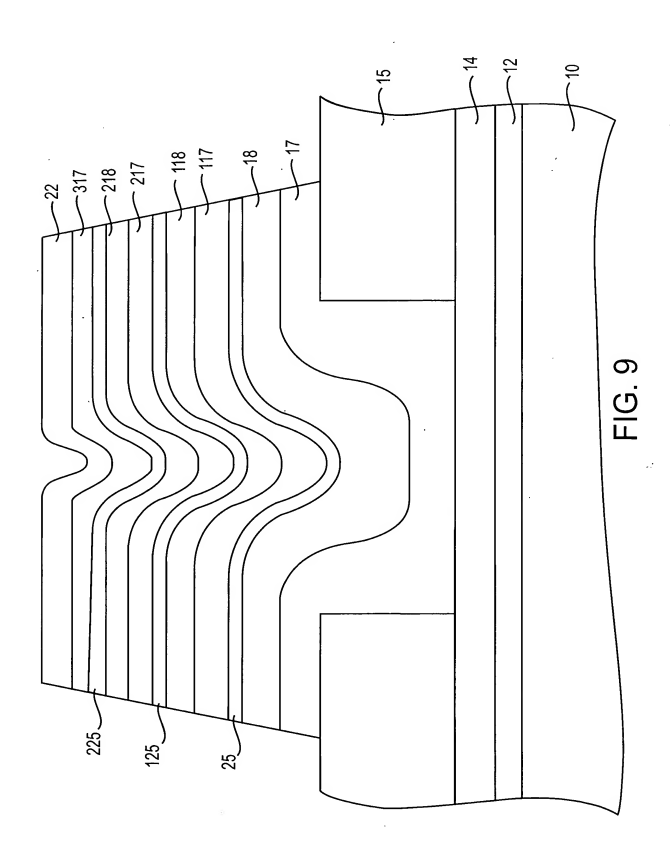
App No.: 10/622,482 Docket No.: M400 Inventor: Kristy A. Campbell Title: IMPROVED PERFORMANCE PCRAM CELL Docket No.: M4065.0724/P724

7/10



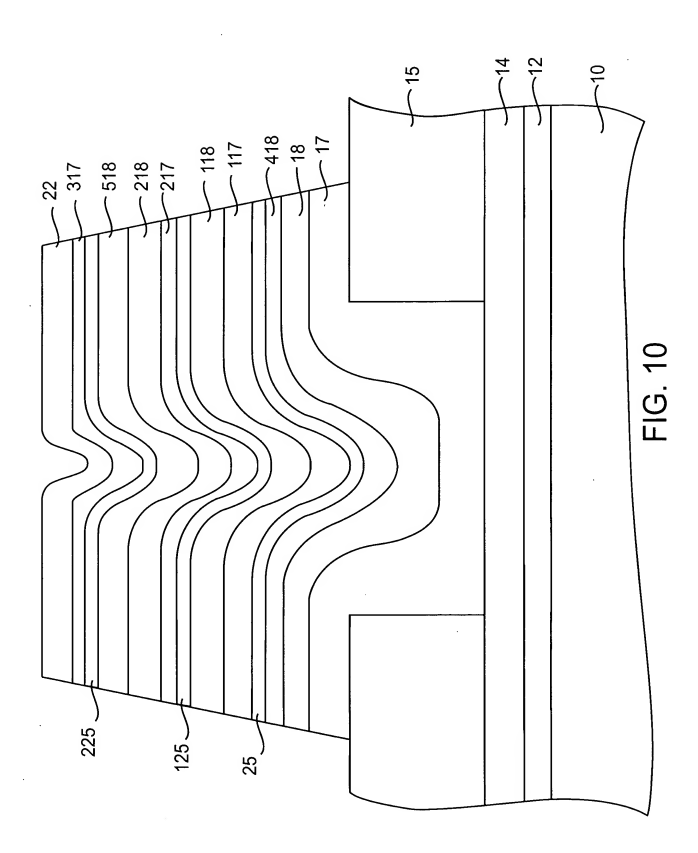
App No.: 10/622,482 Docket No.: M400 Inventor: Kristy A. Campbell Title: IMPROVED PERFORMANCE PCRAM CELL Docket No.: M4065.0724/P724

8/10



App No.: 10/622,482 Docket No.: M400 Inventor: Kristy A. Campbell Title: IMPROVED PERFORMANCE PCRAM CELL

9/10



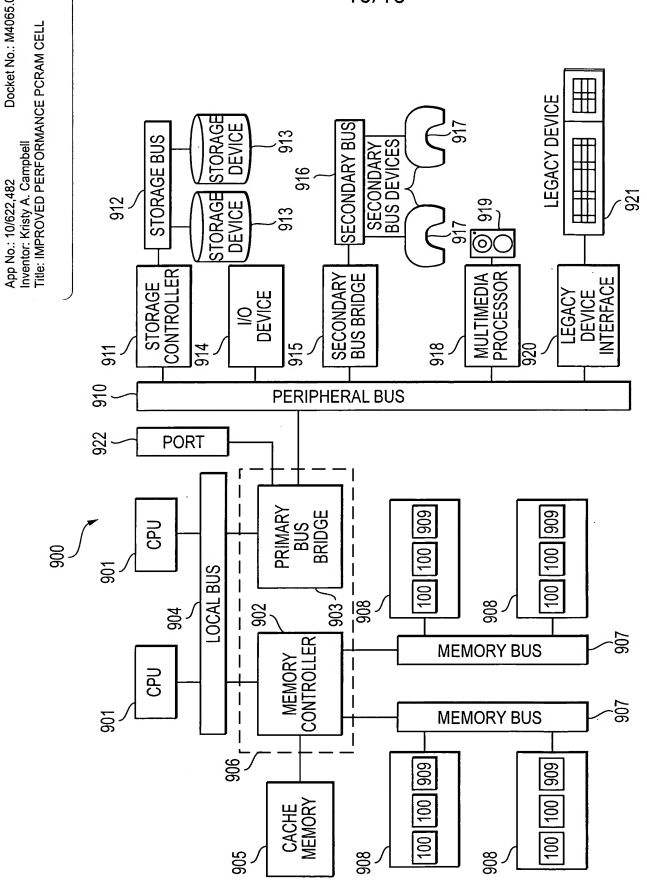


FIG. 11